

## Service Bulletin

SERVICE BULLETIN #201

APRIL 1978

Harman/Kardon Incorporated  
55 Ames Court  
Plainview, N.Y. 11803  
(516) 681-4000

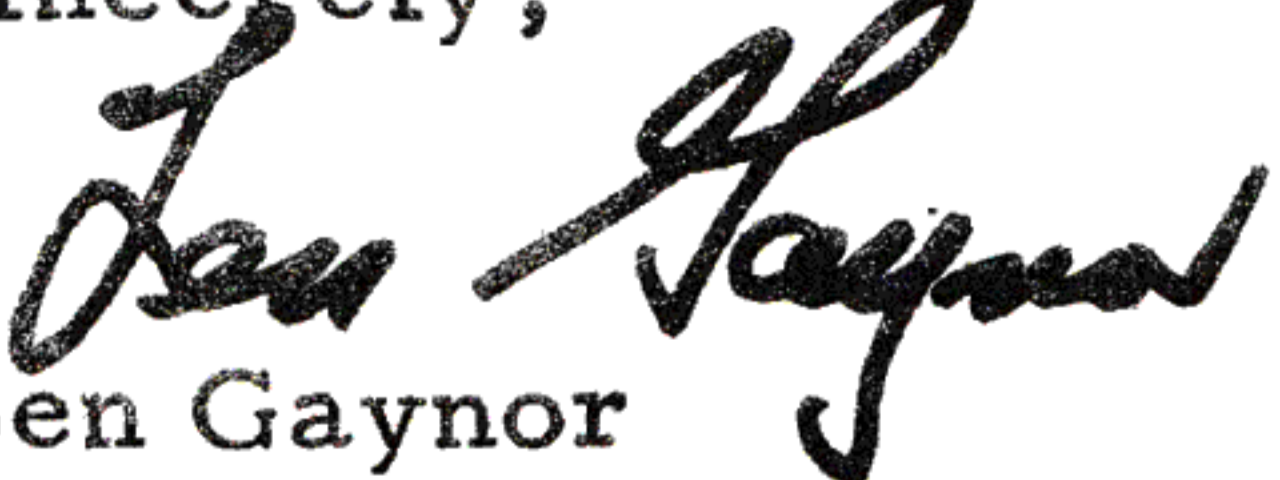
TO: ALL AUTHORIZED WARRANTY STATIONS  
FROM: LEN GAYNOR, DIRECTOR OF SERVICE OPERATIONS  
SUBJECT: MODEL 930 - RFI AND LINE TRANSIENT MODIFICATION

The following modification should be used only when a customer complains of Radio Frequency Interference (RFI) or Line Transient problems. The modification SHOULD NOT be incorporated as a standard repair.

Parts Required: Four 0.01 uF  $\pm 20\%$  100V Disc Ceramic Capacitors

1. On the underside of the chassis, connect a 0.01 uF disc capacitor from the signal ground lug of the left and right preamp out jacks to the underneath side of the chassis directly above the connectors.
2. Move the rear panel assembly back by first removing the ten screws securing it to the chassis.
3. Connect a 0.01 uF disc capacitor from the signal ground of the right channel Phono #1 input jack to the top surface of the chassis directly below.
4. Connect a 0.01 uF disc capacitor from the signal ground of the left channel AUX #1 input jack to the signal ground lug of the left Phono #2 input jack.
5. Connect a 0.01 uF disc capacitor from the signal ground of the left channel tape monitor #1 jack to the signal ground of the left channel AUX #2 input jack.

Sincerely,

  
Len Gaynor  
Director of Service Operations